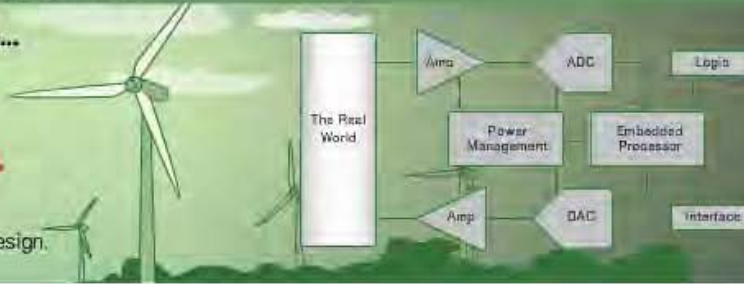


Explore 150+ end-equipment possibilities from TI

From **inspiration** to **generation...**

**You and TI can make it happen.**

Launch your next **smart energy** design.



**14-bit, 250 MSPS ADC**  
30% Power Savings

[Learn more](#)

**High-Speed Data Converter**  
ADC4148  
TI  
TI'S BEST IN CLASS

**Visit TI at Mobile World Congress**

[Learn more](#)

**MOBILE**  
WORLD CONGRESS

## Products

Semiconductors:

- > Amplifiers & Linear
- > Clocks & Timers
- > Data Converters
- > High-Reliability Products
- > Interface
- > Logic
- > Micro-Electro-Mechanical Systems (MEMS)
- > Power Management
- > Processors
  - ARM
  - Digital Signal Processors (DSP)
  - Microcontrollers (MCU)
- > RFID
- > RF/IF & ZigBee® Solutions
- > Switches & Multiplexers
- > Temperature Sensors & Control ICs

DLP® Technology – Projection, Digital Cinema & HDTV

Calculators & Education Technology

[View new products](#)

[Most Popular Products](#)

[New Products](#)

## Applications

- > Audio
- > Automotive
- > Communications & Telecom
- > Computers & Peripherals
- > Consumer Electronics
- > Energy
- > Industrial
- > Medical
- > Security
- > Space, Avionics and Defense
- > Video & Imaging
- > Wireless

[Most Popular Applications](#)

## Design Support

Find technical documents:

Select Product Group

Select Document Type

[GO](#)

- > Contact Technical Support
- > TI E2E Community
- > Quality, Reliability, Packaging & Eco-Info
- > KnowledgeBase
- > Training & Events
  - Technology Days
- > Developer & Design House Network
- > Analog eLAB™ Design Center
- > Sign Up for Email Alerts

[TI E2E Community](#)

[Most Popular Design Support](#)

## Sample & Buy

[Samples & Purchase Cart](#)

**Sample Items**

Existing Customer?

[Log in to Get Samples](#)

New Customer?

[Create a my.TI Account](#)

**Purchase Items**

You have 0 item(s) in Your Cart.

[View Cart](#)

- > Pricing & Availability
- > TI eStore: Evaluation Modules, Development Kits & Software
- > Semiconductor Distributors
- > Sales Representatives

[New Products Samples](#)